

California OES Weekly Weather Threat Briefing

September 10, 2014 1:30 PM PDT

Day 1: Primary Hazards: Hot temps for Sacramento and San Joaquin Valleys and other lower elevation areas of southern CA may cause heat related illnesses

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Prepared by: Matt Solum 801-524-7907

Key Points

09/11 - 09/17

Thursday

 Hot temperatures for the Sacramento and San Joaquin Valleys and other lower elevation areas of southern CA may cause heat related illnesses

Friday-Sunday

- Hot temperatures for the Sacramento and San Joaquin Valleys and other lower elevation areas of southern CA may cause heat related illnesses
- Increased fire weather concerns for portions of southern CA

Monday

 Hot temperatures for southern coastal areas and desserts which may cause heat related illnesses

California OES Impact Threat Matrix

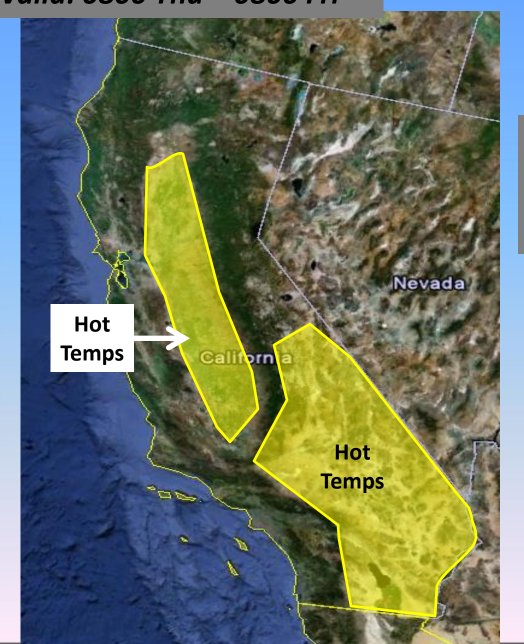
Sep 11, 2014 - Sept 17, 2014

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather		S. CA	S. CA	S. CA	S. CA	S. CA	
Winds							
Extreme Cold							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat	C. & S. CA	C. & S. CA	C. & S. CA	C. & S. CA	S. CA		
Tropical							





Day 1 Weather Hazards Valid: 0800 Thu - 0800 Fri

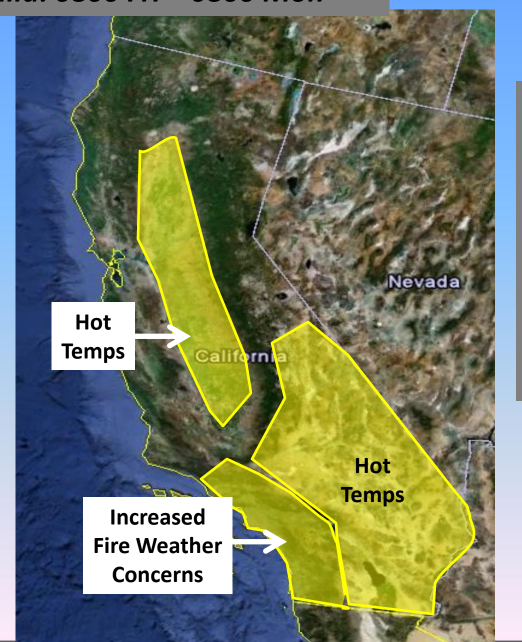




Hot temperatures may cause heat related illnesses for central and southern CA lower elevation areas



Day 2-4 Weather Hazards Valid: 0800 Fri – 0800 Mon

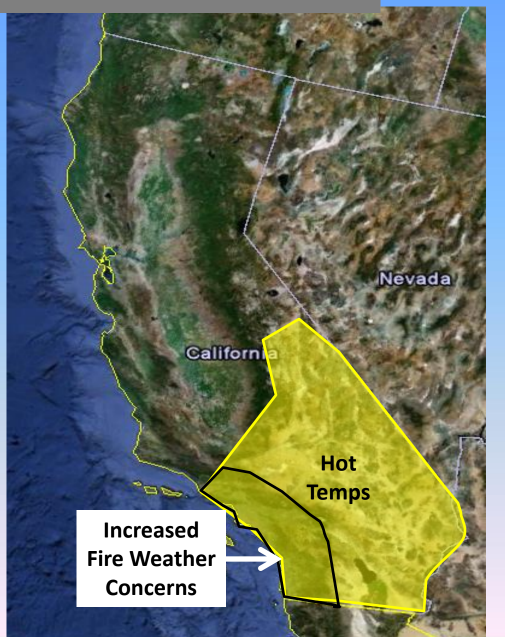




- Hot temperatures may cause heat related illnesses for central and southern CA lower elevation areas
- Increased fire weather concern for southern CA coastal areas



Day 5 Weather Hazards Valid: 0800 Mon – 0800 Tue

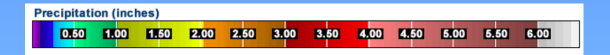




 Hot temperatures may cause heat related illnesses for southern CA lower elevation areas including the coastal areas



Days 1-3 Precipitation Forecast









Thursday

Friday

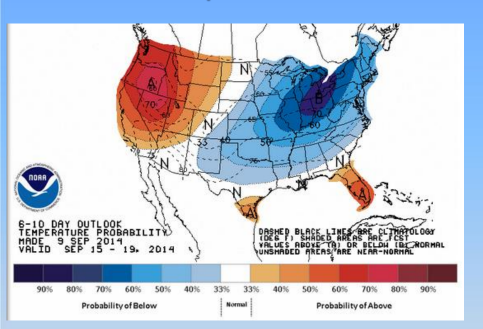
Saturday



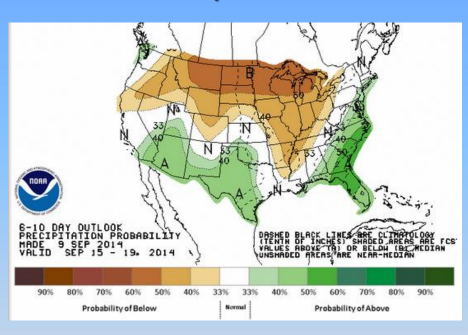
Dry conditions expected for much of the next 7 days except for far southern CA early next week

6-10 Day Outlook

Temperature



Precipitation

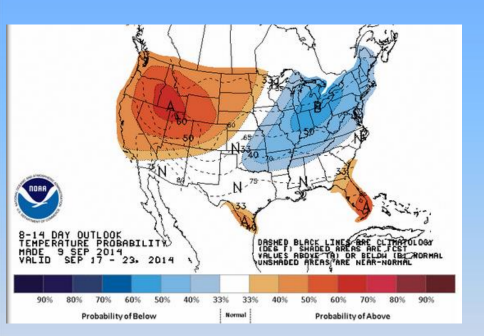




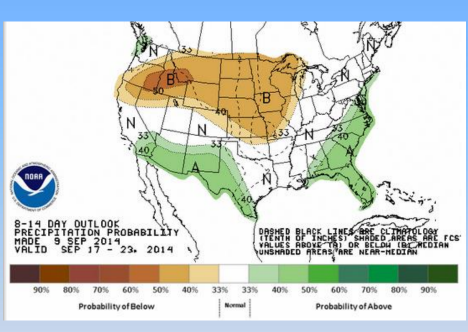
High probability of above normal temps across the state. High probability of below normal precipitation across the northern 1/3 of the state and above normal precipitation across the southern 1/3 of the state.

8-14 Day Outlook

Temperature



Precipitation





High probability of above normal temps across the state. High probability of below normal precipitation across the northern 1/3 of the state and above normal precipitation across the southern 1/3 of the state.

Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

